File Original and First Copy with
Department of Ecology
Second Copy — Owner's Copy
Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

24/6	<b>3</b> .	 15
Application No.		

Third Copy — Driller's Copy 8	STATE OF WASHING	TON		Permit No		
(1) OWNER: Name Storms, GARY	Address	Log cas	in Nel	Cunt	211	
	land	_ Mu	14 SE 14 S	ес 27 т.	<b>9</b> n., r.	<b>3</b> € w.m.
Searing and distance from section or subdivision corner	300'S AA	NO 800'E	of C	ENTER	Sec. 2	<u>&gt;</u>
(3) PROPOSED USE: Domestic  Industrial		ELL LOG:				
Irrigation   Test Well	Other   Formation	n: Describe by co kness of aquifers senetrated, with a	lor, character, and the kind	size of materio and nature of try for each c	il and stru the mater bange of	cture, and lal in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)			TERIAL	ing you each c	FROM	то
New well 🔲 Method: Dug 🗍 Deepened 📂 Cable 🛢	Bored □ D-<1	cpened.	from	2091	244	
Reconditioned   Rotary	Jetted 🗆	<u></u>			204	4125
(5) DIMENSIONS: Diameter of well Depth of completed well.	inches. Some	w.w			425	434
(6) CONSTRUCTION DETAILS:					<del> </del>	
Casing installed: 5 Diam. from	to .434. rt.		<u></u>			<del> </del>
Threaded []	to ft.					
					<del> -</del>	-
Perforations: Yes   No   Type of perforator used						<u> </u>
BIZE of perforations in, by ft, to	in.		-		-	! <del> </del>
perforations from ft. to	st.				1.	<del> </del>
perforations from ft, to	n	·				
Screens: Yes No D					<u> </u>	
Manufacturer's Name Cook Type S S W 119 Model No.		<u></u>			1	<del> </del>
Diam Slot size	to \$1.25£. rt.		<del></del>		1 -	<del>                                     </del>
Diam. Slot size from ft.	10n.					<b></b>
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to						
Surface seal: Yes . No . To what depth?	ft.	· -			+	<del> </del>
Material used in seal Orathia Ti						
Type of water? Depth of strata					<del> </del>	ļ
Method of sealing strata off					<del> </del> -	<del> </del>
(7) PUMP: Manufacturer's Name					\	
Туре: Н						
(8) WATER LEVELS: Land-surface elevation above mean sea level	<b>430</b>				<del> </del>	
Static level 379 ft. below top of well Date  Artesian pressurelbs. per square inch Date					-	<del> </del>
Artesian water is controlled by(Cap, valve						1
	<del></del>				100	
(9) WELL TESTS: Drawdown is amount water lowered below static level was a pump test made? Yes No   If yes, by whom?	Work sta			Completed	<u> </u>	19. <b>D.</b> L
Yield: 10 gal./min. with 5 ft. drawdown after	hrs. WELL	DRILLER'S				
n n n	This	well was drill the best of m	ed under my	jurisdiction and belief.	and this	report is
Percurey data (time taken as zero when pump turned off)				·	/:	27
measured from well top to water level)  Time Water Level Time Water Level Time	Water Level NAME.			CO oration)	(Type of	ိပ္ <i>ပ</i> print) ပဲပဲ
	Address	lo bo	5.5	fresia	nd	
		. ()	ma	1.1.	-	
Date of test	Signed	i]::	(W	ell Driller)		
Artesian flowg.p.m. Date		No 265		Date Va	/	19 <b>8</b>
Temperature of water Was a chemical analysis made?	Xet 🗆 No 📤   Ticeure	. 41U	*			